

8 - 9 - 6

ORGANIC FERTILIZER MADE FROM PLANT HYDROLYSATE

GENERAL RATES FOR USE: DISSOLVES EASILY IN WATER.

Field Crops, Broccoli, Beans, Corn, Cauliflower, Cotton, Grains, Tomatoes, etc.,

Soil – Row applications, apply 3 to 5 pounds per acre with seed, **If transplants**, apply 4 pounds per acre with your fertility program

Foliar – Apply 4 to 5 pounds per acre when plants are 5 to 7 inch stage and again every 2 weeks till harvest.

Apples, Citrus, Grapes, Peaches, Pears and Nuts

Young Trees: Application Drip – Apply 4 pounds per acre

every 4 weeks during growing season.

Mature Trees: Application Drip – Apply 5 pounds per acre every 4 weeks during the growing season.

Foliar – Apply 4 pounds per acre every 2 weeks during the growing season

Foliar – Apply 5 pounds in 100 gallons of water per acre during the spray cycle

(Pre Bloom- summer-fall) Spray foliage until runoff occurs

Berries, fruits, nuts, and vegetables et:

Soil- Apply 2 % solution with transplants at Planting Apply 4 to 5 pounds per acre monthly during growing season through drip, flood, or furrow.

Irrigation. Rate is based on size of trees, vines, or vegetable crop.

Foliar – Apply 4 to 5 pounds per acre with 50/100 gallons of water every 14 days during the growing season.

Do NOT store or save mixed solutions.

Compatibility: Pure Protein has a pH of 6 to 7 CSL pH 4.3. It is compatible when applied with most Micronutrients and pesticides. Do a jar test to ensure mixing computability.

Weight Sold As All Weights @ 68 °F	QUANTITY	Total Nitrogen (N)
5 Pound Bags (2.27 kg)	S	
22 Pound Bags (9.98 kg)	% 	Available Phosphate (P205)
44 Pound Bags (19.96 kg)	·	DERIVED FROM: ENZYMATICALLY DIGESTED CORN HYDROLYSATE
55 Pound Bags (24.95 kg)		Caution: May be harmful if swallowed KEEP OUT OF THE REACH OF CHILDREN.

FOR SALES CONTACT: AGMERICA

INFO@AGMERICA.US



Information regarding the contents and levels of metals in this product is available on the Internet at http://www.aapfco.org/metals.htm 09/19/2022